

### **Headquarters Air Mobility Command**



#### Own It. #CYBER4ME



# Cyber Security Awareness Month Week 4 – Be Mindful of Internet of Things (IOT) Connected Devices





"Cybersecurity is central to military readiness and underpins the Department's imperative to secure its critical classified and unclassified information, as well as technologies and programs that enable the lethality of the joint force."

- Secretary of Defense Lloyd Austin

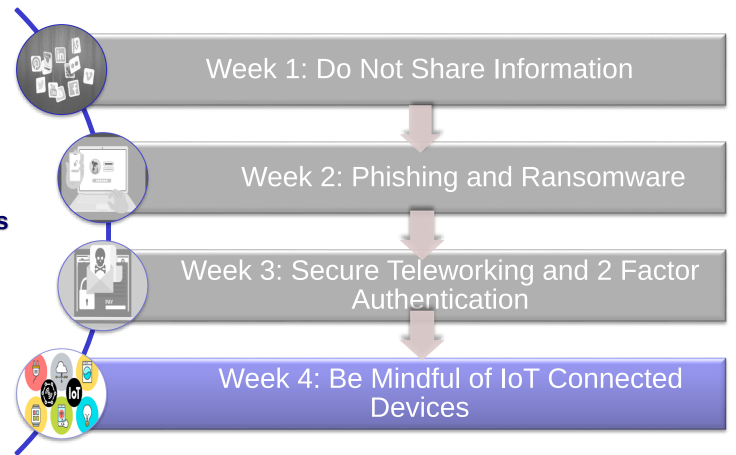


Secretary of Defense Lloyd Austin















PROTECT ONLINE PRESENCE



**Be Mindful of IoT Connected Devices** 

Digitally Adept Airmen Protect Personal And Mission Information From Adversaries



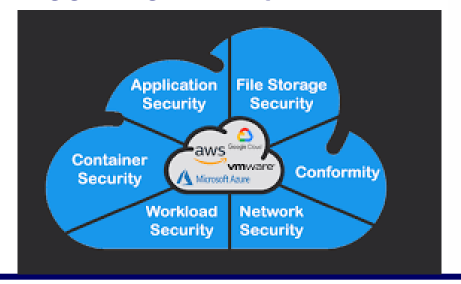
# Prioritizing Cybersecurity In A Hybrid Workplace



- The hybrid workplace is here to stay relying on connected devices from home office setups.
- According to recent data, smart home systems are set to rise to a market value of \$157 billion by 2023.

■ The number of installed connected devices in the home is expected to rise

by a staggering 70% by 2025.







## Remember, Smart Devices Need Smart Security



- When setting up a new device:
  - Set up the Privacy and Security settings on web services and devices so you can control information sharing.
  - Keep tabs on how secure the information is that you store on it.
  - Manage location services to not unwittingly expose your location.





#### Turn Off WiFi And Bluetooth When Idle



Staying safe online is an active process that requires vigilance at every stage - from purchasing and setting up a device to ensuring your day-to-day activities are not putting anyone at risk.







## Thank you for your participation!



Week 1: Do Not Share Information

This concludes the Cyber Security Awareness Month presentation series.

Week 2: Phishing and Ransomware

For more information, please contact your Wing Cybersecurity Office

or

MAJCOM Cybersecurity Office at: AMC.Cybersecurity@us.af.mil

Week 3: Secure Teleworking and 2 Factor Authentication

Week 4: Be Mindful of IoT Connected Devices